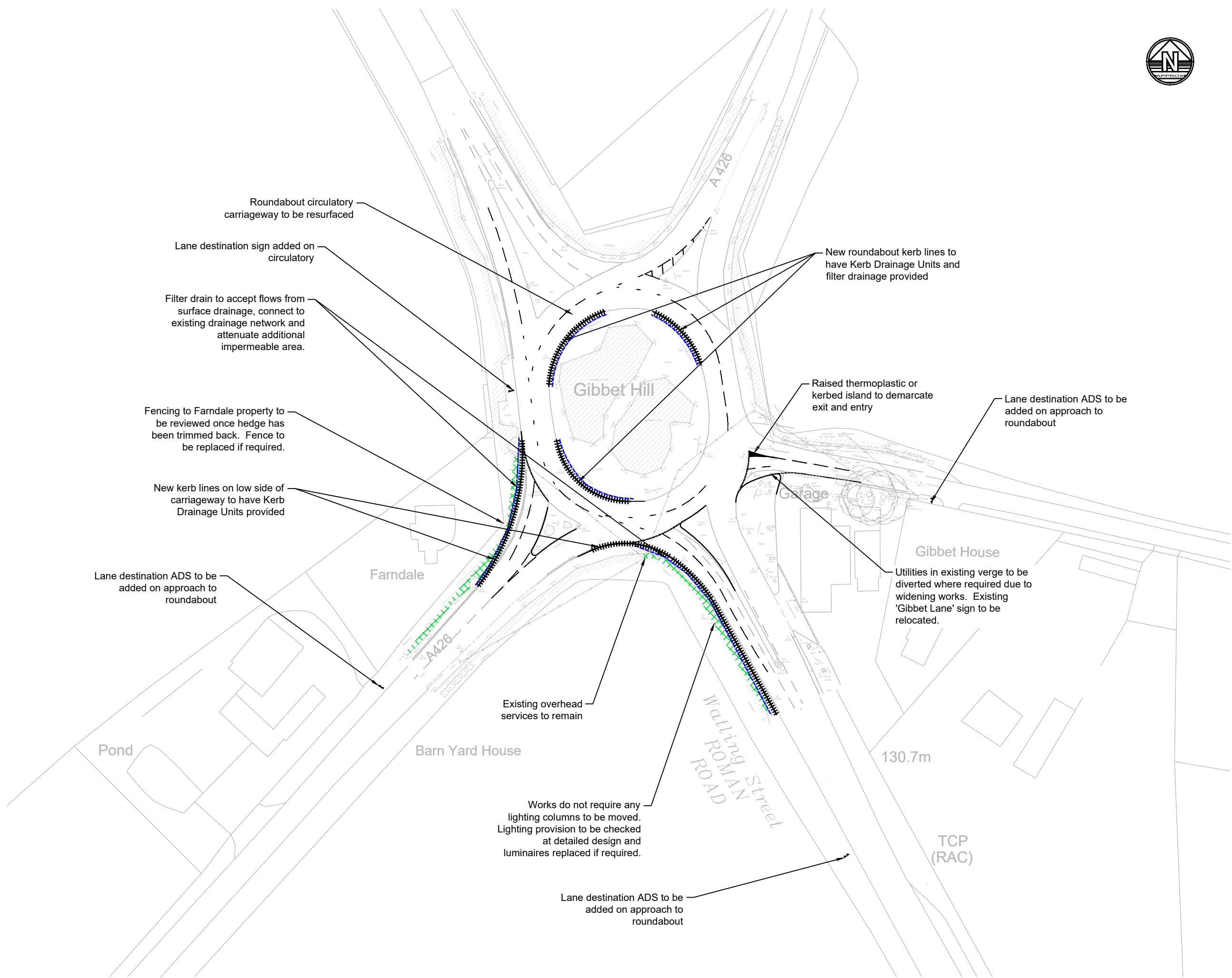




- Notes**
1. Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.
 2. This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
 3. All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
 4. Any discrepancies noted on site are to be reported to the engineer immediately.



Roundabout circulatory carriageway to be resurfaced

Lane destination sign added on circulatory

Filter drain to accept flows from surface drainage, connect to existing drainage network and attenuate additional impermeable area.

Fencing to Farndale property to be reviewed once hedge has been trimmed back. Fence to be replaced if required.

New kerb lines on low side of carriageway to have Kerb Drainage Units provided

Lane destination ADS to be added on approach to roundabout

Existing overhead services to remain

Works do not require any lighting columns to be moved. Lighting provision to be checked at detailed design and luminaires replaced if required.

Lane destination ADS to be added on approach to roundabout

New roundabout kerb lines to have Kerb Drainage Units and filter drainage provided

Raised thermoplastic or kerbed island to demarcate exit and entry

Lane destination ADS to be added on approach to roundabout

Utilities in existing verge to be diverted where required due to widening works. Existing 'Gibbet Lane' sign to be relocated.

P1	09.10.23	PRELIMINARY ISSUE	AJ	SC
Rev	Date	Details of issue / revision	Dw	Rev

Issues & Revisions

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Client
TRITAX SYMMETRY (HINCKLEY) LIMITED

Project Title
HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

Drawing Title
JUNCTION 26 - GIBBET ROUNDABOUT DETAILS OF MITIGATION WORKS REQUIRED

Drawn:	AJ Oakes	Reviewed:	S Carter
BWB Ref:	NTT 2814	Date:	26.11.24
Scale:	A3	Scale:	1:1000

Drawing Status
PRELIMINARY

Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
HRF-BWB-GEN-XX-DR-TR-116	S2	P01